

IN THE CLAIMS:

Please cancel claim 4 in its entirety without prejudice nor disclaimer of the subject matter set forth therein.

Please amend claims 1, 3, 5 and 6 as follows.

1. (Currently Amended) A toy gun comprising:

a frame including a barrel, a loading chamber formed in said barrel, a magazine for holding bullets to be charged in said loading chamber, and a trigger;

a movable member arranged with a pressure receiving portion in said frame and made movable in a first direction toward said loading chamber and in a second direction opposite to the first direction;

a driving mechanism engaging mechanically with said movable member and movable in said first and second directions and operative to move ~~for moving~~ said movable member in said first direction in response to the operation of said trigger;

a gas supply controller connected to a gas outlet passage to be put in for taking a gas supply state, in which gas is supplied to said gas outlet passage, by the movement of said driving mechanism responding to the operation of said trigger , ~~as said movable member moves in said first direction; and~~

a gas passage forming member engaging mechanically with said movable member and movable in said first and second directions in regard ~~a gas flow control mechanism arranged movably with respect~~ to said movable member and forming a first gas passage for guiding the gas into said loading chamber and a second gas passage for guiding the gas to said pressure receiving portion; , and

a movable valve provided in said gas passage forming member and movable in said first and second directions and operative, during ~~whereby, for~~ a period in which said gas

supply controller is in takes said gas supply state, to shift as ~~said movable member moves in~~
~~said first direction, said gas flow control mechanism transfers from a first state, in which for~~
causing said first gas passage to be is opened and ~~whereas~~ said second gas passage to be is
closed to supply the gas obtained in said outlet passage to said loading chamber through said
first gas passage, to a second state, ~~in which~~ for causing said first gas passage to be is closed
and ~~whereas~~ said second gas passage to be is opened to apply the gas obtained in said gas
outlet passage to said pressure receiving portion through said second gas passage, so that said
movable member is moved in said second direction thereby to make preparations for
supplying the bullet ~~ballet~~ from said magazine to said loading chamber.

2. (Original) A toy gun according to claim 1, wherein the bullets to be held
in the magazine are paint containing bullets for discharging paint when crushed.

3. (Currently Amended) A toy gun according to claim 1, wherein the movable
member moves in the second direction while forming a variable capacity pressure chamber
between the pressure receiving portion and the gas passage forming member ~~flow control~~
~~mechanism~~.

4. (Canceled)

5. (Currently Amended) A toy gun according to claim 1, wherein the gas supply
controller includes: a gas chamber, into which the gas from the outside is introduced₁; and a
control valve for taking, selectively according to the position of the movable member, a
closed state to block the gas flow from said gas chamber to the gas outlet passage and an
open state to establish the gas flow from said gas chamber to said gas outlet passage.

6. (Currently Amended) A toy gun according to claim 1, wherein said gas supply
controller include₁: an accumulation chamber for reserving the gas charged₁; and a control
valve for taking, selectively according to the position of the movable member, a closed state

to block the gas flow from said accumulation chamber to the gas outlet passage and an open state to establish the gas flow from said accumulation chamber to said gas outlet passage.